

Special AIRS Validation: Global Analysis and Validation



Full Title: Geophysical Validation Activities in Support of AIRS

Principal Investigator: Robert M. Atlas, GSFC Co-Investigators: J. Joiner, I. Stajner, GSFC

Description of Experiment: Generate high resolution global and regional analyses and compare with AIRS

retrieved quantities.

Quantities Measured: Temperatures, water vapor and ozone.

Region of Observations: **Global.**Time of Observations: **Continuous.**Special Observing Constraints: **None**

